DEC. 1. 2006 11:27AM

BMS PATENT DEPT

Sheet NO. 4877

P. 4 RECEIVED

FORM PTO-1449 (REV. 7-85)

*EXAMINER:

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY: DOCKET NO. DB23 DIVI APPLICATION NO. 10/736,936 APPLICANT KIRCHGESSNER ET AL FILING DATE 12/16/03

CENTRAL FAX CENTER

DEC 0 1 2006 Group 1649

			U.S. PAT	TENT DOCUMENTS				
Miner Tial		DOCUMENT NUMBER	DATE	NAME	CLVE	S SUBCLAS	POLD	G DATE
TIAL	AA							
	AB							
	AC	·						_
	AD							
	ĄĘ							
	AF							
	AG							
	HA						 	
	IA							
	ΔJ						-	
	ЛK			· · · · · · · · · · · · · · · · · · ·				
	AL							_
			FOREIGN	PATENT DOCUMENTS				
	Γ	DOCUMENT NUMBER	DATE	OFFICE	CLASS	SUBCLASS	TRANSLATION YES NO	
	AM							
-	AN							
	AO							
	AP							
	AQ							
	1	OTTORN DO	CTROCNTS	(Including Author, Tille, Onte, Pertin	ent pages. Etc	£)		
-							a and in	verse
			on of the LFD	22-related novel nuclear recento	rs utilizino	bioinformatic	a smorm	
oc	AR		on of two <i>hER</i> . op. 101-109 (19	R2-related novel nuclear recepto 999)	ors utilizing	bioinformatic	8 8160 1/1	
oc	AR AS	Chen et al. "Identification	on of two <i>hER</i> . op. 101-109 (19	R2-related novel nuclear recepto 999)	ors utilizing	bioinformatic	s and in	
ос	 	Chen et al. "Identification	on of two <i>hER</i> op, 101-109 (19	R2-related novel nuclear recepto 999)	ors utilizing	bioinformatic	S AIM IN	-

Initial of reference considered, whether or not citation is in conformance with MPEP 609: Draw a line through citation if not in conformance and

not considered. Include a copy of this form with the next communication to applicant